

***Listing of Claims:***

**Claims 1-5 (Canceled).**

**Claim 6 (Previously Presented):** A packaged food comprising:

a food comprising an aqueous solution enclosed in a container; and

a container comprising:

    a plastic sheet comprising a surface portion;

    at least one vent hole provided in said surface portion; and

    at least one hole-sealing sheet for sealing said vent hole, comprising:

        a base material; and

        a pressure sensitive adhesive layer provided on said base material for attaching said hole-sealing sheet to said surface portion surrounding said vent hole, consisting of:

            a styrene butadiene-based rubber;

            an acryl-based rubber; and

            a rosin-based or a petroleum resin-based material,

    wherein said hole-sealing sheet possess both pressure sensitive and thermo-sensitive properties, and has a vertical peeling strength of not less than 1 N/cm at a temperature in the range of 40°C or lower, and has a vertical peeling strength of no higher than 0.1 N/cm at a temperature in the range of 80°C or higher.

**Claim 7 (Previously Presented):** A container for packaging food, comprising:

a plastic sheet comprising a surface portion;

at least one vent hole provided in said surface portion; and

at least one hole-sealing sheet for sealing said vent hole, comprising:

a base material; and

a pressure sensitive adhesive layer provided on said base material for attaching said

hole-sealing sheet to said surface portion surrounding said vent hole, consisting of:

a styrene butadiene-based rubber;

an acryl-based rubber; and

a rosin-based or a petroleum resin-based material,

wherein said hole-sealing sheet possess both pressure sensitive and

thermo-sensitive properties, and has a vertical peeling strength of not less

than 1 N/cm at a temperature in the range of 40°C or lower, and has a vertical

peeling strength of no higher than 0.1 N/cm at a temperature in the range of

80°C or higher.

**Claim 8 (Previously Presented):** The container for packaging food, of claim 7, said at least

one vent hole is centrally located in said plastic sheet.

**Claim 9 (Previously Presented):** The container for packaging food, of any one of claims 7 or 8, wherein said pressure sensitive adhesive layer of said hole-sealing sheet, has an uneven width and is provided on said base material such that said pressure sensitive adhesive layer covers a periphery of said vent hole.

**Claim 10 (Previously Presented):** The container for packaging food, of any one of claims 7 or 9, said base material comprises a white chemical paper.

**Claim 11 (Previously Presented):** The container for packaging food, of any one of claims 2 or 9, wherein a center position of said vent hole is slightly misaligned with a center position of said hole-sealing sheet.

**Claim 12 (Previously Presented):** The container for packaging food of claim 7, said plastic sheet comprising one or more materials selected from the group consisting of polypropylene, polyester, polysulfone, polyamide, and polycarbonate.

**Claim 13 (Previously Presented):** The container for packaging food of claim 7, said plastic sheet comprising a laminated sheet comprising one or more materials selected from the group

consisting of polypropylene, polyester, polysulfone, polyamide, and polycarbonate, and a material selected from the group consisting of polyacrylate, polyvinylidene chloride, and polyvinyl alcohol.

**Claim 14 (Previously Presented):** The container for packaging food of claim 7, said base material comprising polyester or polypropylene.

**Claim 15 (Previously Presented):** The container for packaging food of claim 14, said hole-sealing sheet further comprising aluminum deposited thereon to reflect microwaves.

**Claim 16 (Previously Presented):** The container for packaging food of claim 15, said hole-sealing sheet is colorless.

**Claim 17 (Previously Presented):** The container for packaging food of claim 15, said hole-sealing sheet is white.